



**Mid-priced electric  
macerating toilet preferred  
by boaters since 1965.  
Reliable, high quality head  
uses sea or lake water.**

**Not Included and sold separately:**

**Part# PRS Momentary Flush Switch:**  
Depress button and hold. Water should  
appear in the bowl within one to four  
seconds.

## **crown head™**

### **Benefits**

- Suitable for demanding boaters who want reliability and low maintenance on any size vessel
- Classic, proven, dependable design that has continually been improved
- Efficient flushing action – includes powerful centrifugal macerating pump
- Simple and flexible installation for mounting above or below waterline
- Easy to clean and maintain
- Built-in deodorant system
- Remanufactured pump exchange program available
- Can be used with on-board treatment systems (such as the Lectra/San®) and/or holding tanks
- Each unit is assembled by hand, individually tested and backed by Raritan's one-year Limited Warranty and legendary technical support team

### **Options**

- Available for 12, 24, 32V DC or 120/240V AC
- Choice of full-size household-style bowl or marine-size bowl
- Available in white

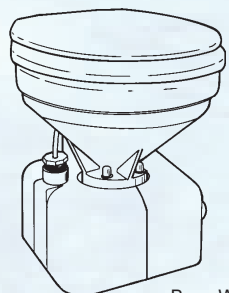
*Raritan products are chosen by powerboat, sailboat, houseboat and RV owners and manufacturers the world over for their dependability, environmental responsibility, simplicity of installation, operation and maintenance. The product line includes house-hold style toilets, marine toilets, marine sanitation devices and systems, cleaning products, icemakers, water heaters and rudder angle indicators.*

*To view our complete line as well as obtain installation and servicing guides: visit [www.raritaneng.com](http://www.raritaneng.com)*

# crown head™

Bowl Width:  
14 3/8" (36.6cm)  
Household  
13" (33cm)  
Marine

Bowl Depth:  
20" (50.8cm)  
Household  
17" (43.2cm)  
Marine



Height:  
17 3/8" (44.1cm)  
Household  
17" (43.2cm)  
Marine

Base Width:  
10 7/8" (27.6cm)

The crown head was Raritan's first electric macerating toilet. Continual improvements to materials and design have made it the top choice for its quality, ruggedness and easy maintenance. By combining an efficient impeller intake pump with a powerful centrifugal discharge, the crown head establishes the standard for dependability.

The crown head's efficiency is due not only to its high performance standards, but also to its easy-to-use, low maintenance design. For example, the built-in deodorant system not only deodorizes the bowl with every flush, but also lubricates the crown head's working parts.

Front access to the macerator, a removable intake pump and a motor cover make the crown head exceptionally simple to maintain by offering quick and easy access to the components.

All these features combine to make the crown head an industry standard that is famous for its powerful centrifugal maceration and is ideal for treatment systems or holding tanks.

## Product Models

<input checked="" type="checkbox"/> C Crown Head	<input type="checkbox"/> White bowl, marine-size (standard)	<input type="checkbox"/> S Straight Discharge (standard)	<input type="checkbox"/> 12 Specify Voltage
<input type="checkbox"/> W White, bowl household-style	<input type="checkbox"/> 9 90° discharge	<input type="checkbox"/> 24	<input type="checkbox"/> 32

To order the correct unit for your installation make one selection from each column above.

### Model samples:

C912 - Crown Head, white bowl marine-size, 90° discharge, 12V

CWS12 - Crown Head, white bowl household-style, straight discharge, 12V

**Additional parts that are needed for installation:** Fuses or circuit breakers, wiring, hose clamps, four stainless steel mounting bolts (minimum 1/4" [6mm]) or lag screws and washers, 1 1/2" (38 mm) I.D. sanitation hose, and 3/4" (19mm) I.D. sanitation hose.

## Specifications

Units Voltage	Amp. draw @ nominal voltage
12 VDC	36
24 VDC	20
32 VDC	15

Approximate Shipping Weight: 50 lbs (23 kg)

## Crown Head Exchange Policy

Raritan Engineering Company, Inc. provides a trade-in discount on newly remanufactured units when the old unit is returned to the factory. These exchanges are subject to availability; contact Raritan Technical Support for details.